Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1789	heterodyned	US-PGPUB; USPAT	OR	OFF	2004/12/21 08:17
L2	1	"optical heterodyned signal"	US-PGPUB; USPAT	OR	OFF	2004/12/21 08:17
L3	8	"optical heterodyned"	US-PGPUB; USPAT	OR	OFF	2004/12/21 08:17
L4	4	("4842408"   "5343290"   "5486919"   "5591985").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/21 08:22
L5	4	("6018391").URPN.	USPAT	OR	ON	2004/12/21 08:42
L6	161	"polarization angle" WITH intensity	USPAT	OR	ON	2004/12/21 08:43
L7	130	6 AND @ad<"20000317"	USPAT	OR	ON	2004/12/21 08:43
S1	7	"polarization maintain single mode"	US-PGPUB; USPAT	OR	OFF	2004/05/12 09:03
S2	23005	interferomet\$	US-PGPUB; USPAT	OR	OFF	2004/05/12 10:46
S3	11353	S2 AND @pd<"20000317"	US-PGPUB; USPAT	OR	OFF	2004/05/12 09:40
S4	29	S3 AND "phase demodulator"	US-PGPUB; USPAT	OR	OFF	2004/05/12 09:30
S5	7103	S3 AND phase	US-PGPUB; USPAT	OR	OFF	2004/05/12 09:41
S6	1889	S5 AND gain	US-PGPUB; USPAT	OR	OFF	2004/05/12 10:00
<b>S</b> 7	134	S3 AND "phase comparator"	US-PGPUB; USPAT	OR	OFF	2004/05/12 09:42
S8	1320	S6 AND amplitude	US-PGPUB; USPAT	OR	OFF	2004/05/12 10:00
S9	174	S8 AND "amplitude modulated"	US-PGPUB; USPAT	OR	OFF	2004/05/12 10:42
S10	67	"phase demodulator" AND "amplitude demodulator"	US-PGPUB; USPAT	OR	OFF	2004/05/12 10:43
S11	38	S10 AND @pd<"20000317"	US-PGPUB; USPAT	OR	OFF	2004/05/12 10:43
S12	162	optical AND "phase demodulator"	US-PGPUB; USPAT	OR	OFF	2004/05/12 10:46
S13	105	S12 AND @pd<"20000317"	US-PGPUB; USPAT	OR	OFF	2004/05/12 10:50
S14	21	(automatic ADJ gain ADJ correct\$) AND optical	US-PGPUB; USPAT	OR	OFF	2004/05/12 10:51
S15	16	S14 AND @pd<"20000317"	US-PGPUB; USPAT	OR	OFF	2004/05/12 11:31

S16	747	"phase difference" AND (differential ADJ amplifier) AND optical AND @pd<"20000317"	US-PGPUB; USPAT	OR	OFF	2004/05/12 11:42
S17	298	S16 AND gain	US-PGPUB; USPAT	OR	OFF	2004/05/12 11:34
S18	511	S16 AND "amplitude"	US-PGPUB; USPAT	OR	OFF	2004/05/12 11:42
S19	2	S16 AND "amplitude demodulator"	US-PGPUB; USPAT	OR	OFF	2004/05/12 11:49
S20	10	375/226.CCLS. AND @pd<"20000317" AND optical	US-PGPUB; USPAT	OR	OFF	2004/05/12 11:49
S21	75	375/226.CCLS. AND @pd<"20000317"	US-PGPUB; USPAT	OR	OFF	2004/05/12 12:52
S22	123	329/345.CCLS. AND @pd<"20000317"	US-PGPUB; USPAT	OR	OFF	2004/05/12 12:54
S23	147	329/347.CCLS. AND @pd<"20000317"	US-PGPUB; USPAT	OR	OFF	2004/05/12 12:57
S24	63	359/237.CCLS. AND @pd<"20000317"	US-PGPUB; USPAT	OR	OFF	2004/05/12 12:57
S25	263	359/237.CCLS.	US-PGPUB; USPAT	OR	OFF	2004/05/12 13:56
S26	245	S25 AND optical	US-PGPUB; USPAT	OR	OFF	2004/05/12 13:57
S27	0	S25 AND "differenital"	US-PGPUB; USPAT	OR	OFF	2004/05/12 13:57
S28	114	S25 AND "amplitude"	US-PGPUB; USPAT	OR	OFF	2004/05/12 13:57
S29	24	S28 AND @pd<"20000317"	US-PGPUB; USPAT	OR	OFF	2004/05/12 13:57
S30	647	interferometric.TI.	US-PGPUB; USPAT	OR	OFF	2004/05/12 09:29
S31	16	"interferometric system".TI.	US-PGPUB; USPAT	OR	OFF	2004/05/11 14:19
S32	248	329/345-346.CCLS. AND @pd<"20000317"	US-PGPUB; USPAT	OR	OFF	2004/05/11 15:31
S33	42	(329/345-346.CCLS. AND @pd<"20000317") AND (amplitude ADJ modulat\$)	US-PGPUB; USPAT	OR	OFF	2004/05/11 14:53
S34	835	chou.IN.	EPO; JPO	OR	OFF	2004/05/11 15:10
S35	11	chou.IN. AND chien.IN.	EPO; JPO	OR	OFF	2004/05/11 15:10
S36	1896	phase ADJ demod\$	US-PGPUB; USPAT	OR	OFF	2004/05/11 15:30
S37	248	329/345-346.CCLS. AND @pd<"20000317"	US-PGPUB; USPAT	OR	OFF	2004/05/11 15:31

S38	1854	(phase ADJ demod\$) NOT (329/345-346.CCLS. AND @pd<"20000317")	US-PGPUB; USPAT	OR	OFF	2004/05/11 15:31
S39	279	((phase ADJ demod\$) NOT (329/345-346.CCLS, AND @pd<"20000317")) AND (automat\$ ADJ gain)	US-PGPUB; USPAT	OR	OFF	2004/05/11 15:31
S40	54	(((phase ADJ demod\$) NOT (329/345-346.CCLS. AND @pd<"20000317")) AND (automat\$ ADJ gain)) AND (different\$ ADJ amplifier)	US-PGPUB; USPAT	OR	OFF	2004/05/11 15:32
S41	45	((((phase ADJ demod\$) NOT (329/345-346.CCLS. AND @pd<"20000317")) AND (automat\$ ADJ gain)) AND (different\$ ADJ amplifier)) AND @pd<"20000317"	US-PGPUB; USPAT	OR	OFF	2004/05/11 15:33
S42	1	"20010028679"	US-PGPUB;	OR	ON	2004/12/14 09:53
S43	147	398/152.CCLS. AND	USPAT US-PGPUB;	OR	OFF	2004/12/20 11:58
313	17/	@ad<"20000317"	USPAT	UN	OII .	2007/12/20 11:30
S44	155	chien.IN. AND chou.IN.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/12/20 11:42
S45	37	S43 AND differential	US-PGPUB; USPAT	OR	OFF	2004/12/20 11:46
S46	11	("5295013").URPN.	USPAT	OR	ON	2004/12/20 11:50
S47	4	("4856093"   "4989200"   "5052051"   "5191457").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/20 11:53
S48	10	("5052051").URPN.	USPAT	OR	ON	2004/12/20 11:54
S49	1	("4856093").PN:	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/20 11:55
S50	4	("3191047"   "3426207").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/20 11:57
S51	0	398/152.CCLS. AND @ad<"20000317" AND (amplitude WITH demodulate)	US-PGPUB; USPAT	OR	OFF	2004/12/20 13:24
S52	8	398/152.CCLS. AND @ad<"20000317" AND (amplitude WITH demod\$)	US-PGPUB; USPAT	OR	OFF	2004/12/20 11:59
S53	4	("4856093"   "4989200"   "5052051"   "5191457").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/20 13:14
S54	11	("5295013").URPN.	USPAT	OR	ON	2004/12/20 13:17

S55	2	309/19/ 199 CCLS AND	LIC DCDLID.	OR	OFF	2004/12/20 12:25
333	2	398/184-188.CCLS. AND @ad<"20000317" AND (amplitude WITH demodulate)	US-PGPUB; USPAT	OR	OFF	2004/12/20 13:25
S56	312	398/184-188.CCLS. AND @ad<"20000317"	US-PGPUB; USPAT	OR	OFF	2004/12/20 13:25
S57	63	S56 AND interferometer	US-PGPUB; USPAT	OR	OFF	2004/12/20 14:02
S58	1	"polarized ring interferometer"	US-PGPUB; USPAT	OR	OFF	2004/12/20 14:31
S59	13	S56 AND (automatic WITH gain)	US-PGPUB; USPAT	OR	OFF	2004/12/20 14:35
S60	0	"automatic gain detector" WITH differential	US-PGPUB; USPAT	OR	OFF	2004/12/20 14:36
S61	398	"automatic gain" WITH differential	US-PGPUB; USPAT	OR	OFF	2004/12/20 14:38
S62	327	S61 AND @ad<"20000317"	US-PGPUB; USPAT	OR	OFF	2004/12/20 14:50
S63	33	"optical detector" with "automatic gain"	US-PGPUB; USPAT	OR	OFF	2004/12/20 15:09
S64	25	"phase difference" with "automatic gain"	US-PGPUB; USPAT	OR	OFF	2004/12/20 15:12
S65	21	S64 AND @ad<"20000317"	US-PGPUB; USPAT	OR	OFF	2004/12/20 15:12